

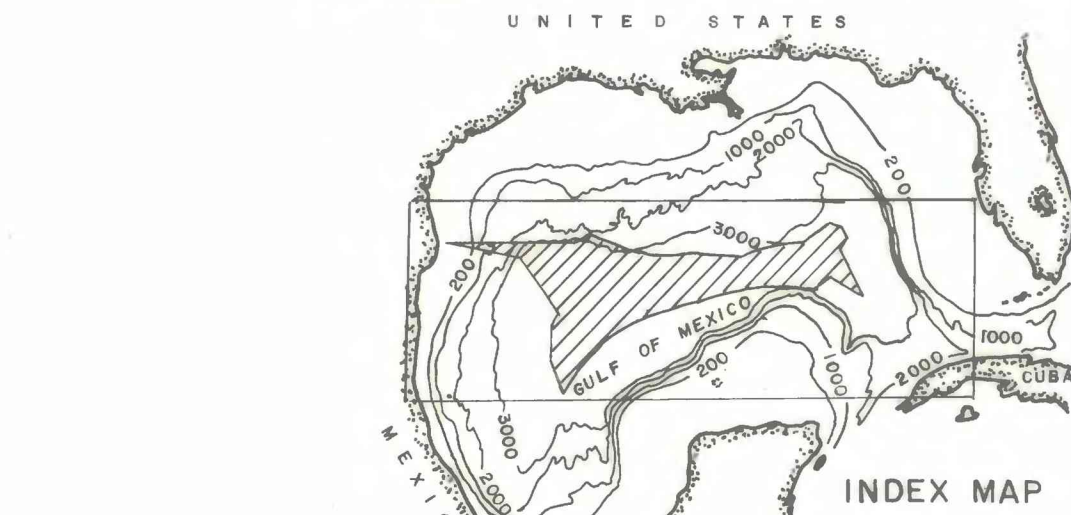
SEISMIC-REFLECTION PROFILE COVERAGE
Central Gulf of Mexico

EXPLANATION

Multichannel Common Depth Point (CDP) profiles, mainly 1200% stack, recorded by The University of Texas Marine Science Institute (UTMSI), Galveston Geophysical Laboratory. (R/V IDA GREEN)

Deep penetration single-channel profiles (160 kilojoule sparker) recorded by the U.S. Geological Survey in cooperation with the U.S. Naval Oceanographic Office. (USNS KANE)

Shallow penetration single-channel profiles (low to medium power) recorded by the U.S. Naval Oceanographic Office (USNS KEATHLEY), Texas A&M University (R/V ALAMINOS), Lamont-Doherty Geological Observatory (R/V CONRAD, R/V VEMA), and Woods Hole Oceanographic Institution (R/V GOSNOLD)



MERCATOR PROJECTION
SCALE: 1:2,500,000 approx.

1° of latitude equals 60 nautical miles (110 kilometers)
CONTOUR INTERVAL: 200 meters

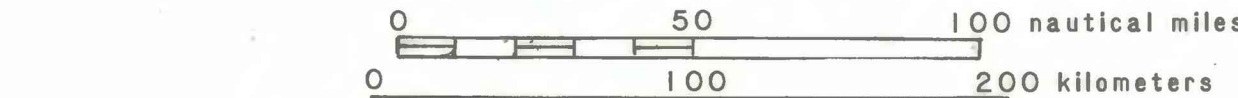


Figure 7. Seismic-reflection profile coverage within and adjacent to study area in the central Gulf of Mexico.